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(54) Title: METHOD FOR MANUFACTURING MULTIMATERIAL PARTS AND MULTIMATERIAL PART

(57) Abstract: The invention relates to method for manufacturing multimaterial parts, the multimaterial used in the method containing a tough material component (B) and a hard, wear-resistant material (A), in which method a green body is prepared from the tough material component (B) and the hard material component (A) by isostatic hot pressing into a substantially densified green body, whereupon the green body is hot worked up to hot working degree 2 minimum so as to obtain a desired distribution between the tough material component (B) and the hard material component (A). The invention also relates to a multimaterial part manufactured using the method.

WO 2004/039521 A1